## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of the claims in the application:

## Listing of Claims:

- 1) (Currently Amended) An illumination assembly usable with a device for illuminating a predetermined work area thereof, said illumination assembly comprising:
  - a) a light source comprising at least one light generating element a plurality of LED's, at least one of said LED's being adjustably positionable relative to a remainder of said plurality of LED's,
  - b) a power supply electrically connected to said light source,
  - c) a mounting assembly connected in supporting relation to at least said light source, and
  - d) said mounting assembly structured to adjustably secure said light source on the device in a position which facilitates illumination of the predetermined work area.
- 2. (Original) An illumination assembly as recited in claim 1 wherein said mounting assembly is structured to adjustably

secure said light source in any of a plurality of positions on the device so as to selectively vary the illumination of the predetermined work area.

- 3. (Original) An illumination assembly as recited in claim 1 wherein said mounting assembly is structured for movable and removable disposition of said light source on the device.
- 4. (Cancelled)
- 5. (Cancelled)
- (Cancelled) 6.
- (Currently Amended) An illumination assembly as recited in 7. claim 4 1 wherein said one LED is movably interconnected to said mounting assembly and selectively positionable along at least a relatively transverse axes.
- (Currently Amended) An illumination assembly as recited in 8. claim 4 1 wherein said light source comprises a connector member interconnecting said one LED in outwardly spaced relation to said mounting assembly.
- (Original) An illumination assembly as recited in claim 8 9. wherein said connector member comprises an elongated configuration and is at least partially formed from a pliable material.

- 10. (Currently Amended) An illumination assembly as recited in claim 9 wherein said connector member comprises an electrical conductor between said one LED and said power supply.
- 11. (Currently Amended) An illumination assembly as recited in claim 1 wherein said power supply is supported on said mounting assembly substantially adjacent to said light generating member one LED.
- 12. (Original) An illumination assembly as recited in claim 1 further comprising a support platform secured to said mounting assembly in supporting relation to both said light source and said power supply.
- 13. (Cancelled)
- 14. (Cancelled)
- 15. (Currently Amended) An illumination assembly as recited in claim 13 49 wherein said light source comprises a plurality of light generating elements, each of which are respectively interconnected to said power supply by said interface.
- 16. (Cancelled)
- 17. (Currently Amended) An illumination assembly as recited in claim 16 50 wherein said light source comprises at least

one light <u>generating</u> element disposed on said neck substantially adjacent an outer portion thereof.

- 18. (Cancelled)
- 19. (Currently Amended) An illumination assembly as recited in claim 16 50 wherein said neck comprises a substantially angular configuration along at least a portion of its length.
- 20. (Original) An illumination assembly as recited in claim 1 wherein said mounting assembly comprises a sleeve having a peripheral wall terminating in opposite, open ends and disposed in surrounding relation to a hollow interior of said sleeve.
- 21. (Original) An illumination assembly as recited in claim 20 wherein said sleeve is formed of a flexible material and is disposable in surrounding relation to a substantially correspondingly dimensioned portion of the device.
- 22. (Original) An illumination assembly as recited in claim 21 wherein said sleeve is formed of an at least partially resilient material.
- 23. (Original) An illumination assembly as recited in claim 20 wherein said sleeve is formed of an at least partially rigid material.

- 24. (Original) An illumination assembly as recited in claim 20 wherein said peripheral wall comprises a closed, continuous configuration between said opposite open ends thereof.
- 25. (Original) An illumination assembly as recited in claim 20 wherein said peripheral wall further comprises an access opening formed along a length thereof and a closure assembly disposed along a length of said access opening.
- 26. (Original) An illumination assembly as recited in claim 25 wherein said access opening and said closure assembly are cooperatively disposed and structured to orient said peripheral wall between an open position and a closed position.
- 27. (Original) An illumination assembly as recited in claim 26 wherein said open position is at least partially defined by substantially transverse placement of the device through said access opening and into said hollow interior.
- 28. (Original) An illumination assembly as recited in claim 20 wherein said light source is disposed on an exterior of said sleeve and movable therewith relative to the device.
- 29. (Cancelled)
- 30. (Original) An illumination assembly as recited in claim 1 wherein said mounting assembly comprises a clamp assembly

including a platform and a plurality of flanges extending outwardly from said platform and at least partially movable relative thereto, said flanges disposable in gripping, at least partially enclosing relation to the device.

- 31. (Original) An illumination assembly as recited in claim 30 wherein said clamp assembly further comprises a biasing structure disposed in biasing relation to said flanges and structured to normally force said flanges into said gripping engagement with the device.
- 32. (Original) An illumination assembly as recited in claim 31 wherein said biasing structure comprises a spring member connected in biasing relation to said flanges.
- 33. (Original) An illumination assembly as recited in claim 31 wherein said biasing structure is inherently formed in said clamp assembly and is at least partially defined by a configuration of said platform and said flanges and a material from which said platform and said flanges are formed.
- 34. (Original) An illumination assembly as recited in claim 30 wherein said platform comprises a housing, wherein at least said power supply is mounted on said housing.

- 35. (Original) An illumination assembly as recited in claim 34 wherein both said light source and said power supply are mounted on said housing.
- 36. (Original) An illumination assembly as recited in claim 35 wherein said housing comprises an at least partially hollow interior, said one light generating element and said power supply mounted adjacent opposite ends of said housing.
- 37. (Original) An illumination assembly as recited in claim 34 wherein said light source is mounted on said platform is spaced relation to said housing.
- 38. (Currently Amended) An illumination assembly as recited in claim 37 wherein said light source comprises a plurality of LED's are mounted on said platform, at least one of said LED's being selectively adjustable relative to said clamp assembly.
- 39. (Currently Amended) An illumination assembly usable with any one of a plurality of devices for illuminating a predetermined work area of the device, said illumination assembly comprising:
  - a mounting assembly movably and removably connected to the device,

- b) a light source comprising a plurality of LED's, at least one of said plurality of LED's supported on the mounting assembly and movable therewith relative to the device,
- c) a power supply supported on the mounting assembly and electrically connected to said light source, and
- mounting assembly said d) said light source and cooperatively structured to facilitate adjustable positioning of said light source on the device, at least one LED movable relative to a remainder of said plurality of LED's, and selective orientation of said a plurality of different LED relative into illuminating orientations relative to the work area of the device.
- 40. (Cancelled)
- 41. (Cancelled)
- 42. (Original) An illumination assembly as recited in claim 39 wherein said mounting assembly comprises a sleeve having a peripheral wall terminating in opposite open ends and disposed in surrounding relation to a hollow interior of said sleeve.

- 43. (Original) An illumination assembly as recited in claim 42 wherein said sleeve is formed of a flexible, at least partially resilient material and is disposable in surrounding relation to substantially correspondingly dimensioned portions of the device.
- 44. (Original) An illumination assembly as recited in claim 42 wherein said sleeve is formed of at least partially rigid material.
- wherein said mounting assembly comprises a clamp assembly including a platform and a plurality of flanges extending outwardly therefrom, a biasing structure disposed in biasing relation to said flanges and structured to normally force said flanges into gripping engagement with the device.
- 46. (Cancelled)
- 47. (Cancelled)

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48. (Currently Amended) An illumination assembly as recited in claim 39 wherein said one LED is both rotationally and pivotally connected to said mounting assembly.

- 49. (New) An illumination assembly usable with a device for illuminating a predetermined work area thereof, said illumination assembly comprising:
  - a) a light source comprising at least one light generating element,
  - b) a power supply electrically connected to said light source,
  - c) a mounting assembly connected in supporting relation to at least said light source,
  - d) said mounting assembly structured to adjustably secure said light on the device in a position which facilitates illumination of the predetermined work area, and
  - e) an interface comprising a plug-in connector at least partially formed of conductive material and structured to detachably and electrically connect said power supply to said light source.
- 50. (New) An illumination assembly usable with a device for illuminating a predetermined work area thereof, said illumination assembly comprising:
  - a) a light source comprising a plurality of light generating elements,

- b) a power supply electrically connected to said light source;
- c) a mounting assembly connected in supporting relation to at least said light source,
- d) said mounting assembly structured to adjustably secure said light source on the device in a position which facilitates illumination of the predetermined work area,
- e) said light source further comprising an extension assembly extending outwardly from said mounting assembly and including an elongated neck and a mount secured to one end of said neck, and
- f) said plurality of light generating elements extending along the length of said neck in outwardly spaced relation to said mounting assembly.
- 51. (New) An illumination assembly usable with any one of a plurality of devices for illuminating a predetermined work area of the device, said illumination assembly comprising:
  - a) a mounting assembly movably and removably connected to the device,
  - b) a light source comprising at least one LED supported on the mounting assembly and movable therewith relative to the device,

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- c) a power supply supported on the mounting assembly and electrically connected to said light source,
- said mounting assembly said light source and d) facilitate adjustable cooperatively structured to said light source on the device positioning of selective orientation of said LED relative to the work area of the device,
- e) said light source further comprising an extension assembly including a neck extending outwardly from said mounting assembly, and
- f) said light source further comprising a plurality of LED'S extending continuously along a length of said neck in outwardly spaced relation to said mounting assembly.